

Approved For Release 2008/01/17 : CIA-RDP83-00418R006400130005-1

Phocaecus cas 'k

35. 45

6001

3014178

# INFORMATION REPORT INFORMATION REPORT

## CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

C-R-C-R-H-T

	ngton distribution indicated by "X"; Field distribution by "#".)			
STATE	X ARMY X NAVY X AIR X F	BI AEC		
Y.	lasta Carta	H <sub>i</sub> car'1'		2
	. شد - سر -			
			2	5 <b>X</b> 1
			2	5 <b>X</b> 1
			2	5 <b>X</b> 1
			2	5X1
			2	5 <b>X</b> 1
			2	5 <b>X</b> 1
	Harbor pinpointing port installati	ons. A legend a	ccompanies the ske	tch.
		a akatah	of Gdansk (Danzie	3)
PLACE & DATE_ACQ.		E CONTE	NT IS TENTATIVE.	
NEO.		a		
		NO.	RD	
	This is UNEVALUATED Information	NO. PAGES REQUIREMENT NO.	1	
UBJECT	Port Installations in Gdansk	DATE DISTR.	15 October 1956	

Approved For Release 2008/01/17 : CIA-RDP83-00418R006400130005-1

25X1

### A. Military data.

- 1. No naval vessels were observed.
- 2. See index of objects, point 11, for data pertaining to barracks.

  . and military barracks.

#### B. Harbor facilities.

- 1. See index of objects, points 2,8,9, and 10, for data pertaining to cranes.
- 2. See point 7 for data pertaining to coal conveyers.
- 3. See index of objects, points 2,7,10 (herring, coal and ore), for data pertaining to import and export.

Approved For Release 2008/01/17 : CIA-RDP83-00418R006400130005-1

SECTER

25X1

#### INDEX OF OBJECTS

- Mooring
- 1. for ships against dike.
- 2. Five <u>portal cranes</u>, each having a 2-ton capacity.

Poor condition.

3. Grain Warehouse

25X1

Not in use anymore; is perhaps used as a warehouse.

- 4. Ferry from point 4 to point 5.
- 5. See point 4.
- 6. Berth of observer's ship.
- 7. Three coal conveyers. The capacity is 500 tons per hour. Coal is brought by train and dumped at point 7. The coal is transported in buckets from point 7 to conveyers, and via these conveyers, the coal is dumped into ships. In order to prevent unnecessary breakage, the coal is dumped into ships by reans of spouts.
- 8. Four portal cranes, each having a 7-ton capacity. See sketch for type of crane.
- 9. Two portal cranes, of the same type as those at point 2. Each crane having a 10-ton capacity.
- 10. Three <u>bridge cranes</u>, each having a 10-ton capacity. At this wharf only ore is loaded or unloaded. A large amount of ore is exported from here to <u>Communist China</u>.
- 11. Concrete fence (from point 11), and 1.80 meters high and having 2 rows of barbed wire. The fence extends to a viaduct, which gives access to the city. Behind this fence, there are, reportedly, some military barracks.

